## 861 Receiving Advice/Acceptance Certificate

Functional Group ID= RC

#### **Introduction:**

This Draft Standard for Trial Use contains the format and establishes the data contents of the Receiving Advice/Acceptance Certificate Transaction Set (861) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide for customary and established business and industry practice relative to the notification of receipt or formal acceptance of goods and services.

#### **Notes:**

- 1. Treatment, storage, and disposal facilities (TSDFs) use this transaction set to report the receipt of hazardous waste material.
- 2. Use a single occurrence of this transaction set to report receipt of one or more items on a single manifest shipment.
- 3. Users may need to refer to the Shipment Container Conversion Table to cross reference X12 container codes to Uniform Hazardous Waste Manifest container types. This table can be found on the National Institute of Technology (NIST) World Wide Web site.

#### **Heading:**

	Pos. No.	Seg. <u>ID</u>	Name	Req. Des.	Max.Use	Loop Repeat	Notes and Comments
Must Use	010	ST	Transaction Set Header	M	1	Керсац	Comments
Must Use	020	BRA	Beginning Segment for Receiving Advice or Acceptance Certificate	M	1	n1	
Not Used	040	CUR	Currency	O	1		
	050	REF	Reference Identification	O	>1		
Not Used	060	PER	Administrative Communications Contact	O	3		
Must Use	070	DTM	Date/Time Reference	M	10		
Not Used	080	PRF	Purchase Order Reference	O	25		
Not Used	090	TD1	Carrier Details (Quantity and Weight)	O	2		
Not Used	100	TD5	Carrier Details (Routing Sequence/Transit Time)	0	12		
Not Used	110	TD3	Carrier Details (Equipment)	O	12		
Not Used	120	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	0	5		
Not Used	125	MEA	Measurements	O	40		
			LOOP ID - N1			200	
Must Use	130	N1	Name	O	1		
	140	N2	Additional Name Information	O	2		

004010F861W0 21 July 1998

	150	N3	Address Information		2		
	160	N4	Geographic Location	O	1		
Not Used	170	REF	Reference Identification	O	100		
	180	PER	Administrative Communications Contact	O	3		
Not Used	190	FOB	F.O.B. Related Instructions	О	1		
			LOOP ID - LM			10	
Not Used	200	LM	Code Source Information	O	1		
Not Used	210	LQ	Industry Code	M	100		

### **Detail:**

	Pos. No.	Seg. <u>ID</u>	<u>Name</u>	Req. Des.	Max.Use	Loop <u>Repeat</u>	Notes and Comments
			LOOP ID - RCD			200000	
Must Use	010	RCD	Receiving Conditions	О	1		
Not Used	020	SN1	Item Detail (Shipment)	О	1		
Not Used	030	CUR	Currency	О	1		
	040	LIN	Item Identification	О	100		
	050	PID	Product/Item Description	О	1000		
Not Used	060	PO4	Item Physical Details	O	100		
	070	REF	Reference Identification	O	12		
Not Used	080	PER	Administrative Communications Contact	O	3		
Not Used	090	DTM	Date/Time Reference	O	10		
Not Used	100	PRF	Purchase Order Reference	O	25		
Not Used	110	MEA	Measurements	O	>1		
Not Used	120	FOB	F.O.B. Related Instructions	O	1		
	130	TD1	Carrier Details (Quantity and Weight)	O	20		
Not Used	140	TD5	Carrier Details (Routing Sequence/Transit Time)	O	12		
Not Used	150	TD3	Carrier Details (Equipment)	O	12		
Not Used	160	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	О	5		
Not Used	170	SAC	Service, Promotion, Allowance, or Charge Information	О	10		
Not Used	180	MAN	Marks and Numbers	O	>1		
			LOOP ID - LM		·	10	
Not Used	185	LM	Code Source Information	O	1		
Not Used	186	LQ	Industry Code	M	100		
			LOOP ID - SLN		<u> </u>	100	
Not Used	190	SLN	Subline Item Detail	О	1		
Not Used	200	PID	Product/Item Description	O	1000		
Not Used	203	NM1	Individual or Organizational Name	О	1		
			LOOP ID - LM			10	
Not Used	205	LM	Code Source Information	О	1		
Not Used	206	LQ	Industry Code	M	100		
			LOOP ID - N1			200	
	210	N1	Name	0	1	200	
	220	N2	Additional Name Information	0	2		
	220	114	Additional Name infolliation	J	۷		

	230	N3	Address Information	О	2	
	240	N4	Geographic Location	O	1	
Not Used	250	REF	Reference Identification	O	100	
Not Used	260	PER	Administrative Communications Contact	O	3	
Not Used	270	FOB	F.O.B. Related Instructions	O	1	

### **Summary:**

	Pos.	Pos. Seg.		Req.	Req.		
	No.	<u>ID</u>	<u>Name</u>	<u>Des.</u>	Max.Use	Repeat	<b>Comments</b>
Not Used	010	CTT	Transaction Totals	0	1		n2
Must Use	020	SE	Transaction Set Trailer	M	1		

#### **Transaction Set Notes**

- 1. This transaction set is a Receiving Advice unless BRA04 contains a value of "8". When BRA04 contains a value of "8", the transaction set is an Acceptance Certificate and the units received is the units accepted.
- 2. The number of line items (CTT01) is the accumulation of the number of RCD segments. If used, hash total (CTT02) is the sum of the value of quantities received (RCD02) for each RCD segment.

Segment: ST Transaction Set Header

**Position:** 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

**Purpose:** To indicate the start of a transaction set and to assign a control number

**Syntax Notes:** 

**Semantic Notes:** 1 The transaction set identifier (ST01) used by the translation routines of the

interchange partners to select the appropriate transaction set definition (e.g.,

810 selects the Invoice Transaction Set).

**Comments:** 

	Ref.	Data			
	Des.	<b>Element</b>	<u>Name</u>		<b>Attributes</b>
<b>Must Use</b>	ST01	143	Transaction	n Set Identifier Code	M ID 3/3
			Code unique	ely identifying a Transaction Set	
			861	Receiving Advice/Acceptance C	Certificate
Must Use	ST02	329	Transaction	n Set Control Number	M AN 4/9
		Identifying control number that must be unique within the tra functional group assigned by the originator for a transaction			
			A unique number assigned to this transaction set for control purposes.		
			•	igned by the translation software. This	is the same number
			that appears	s in SE02.	

Segment: BRA Beginning Segment for Receiving Advice or Acceptance Certificate

Position: 020
Loop:
Level: Heading
Usage: Mandatory

Max Use: 1

**Purpose:** To indicate the beginning of a Receiving Advice or Acceptance Certificate Transaction Set and transmit an identifying number, date, and time

**Syntax Notes:** 

**Semantic Notes:** 1 BRA02 is the date that the receiving advice transaction set is created.

2 BRA05 is the time that the receiving advice transaction set is created.

**Comments:** 

#### **Data Element Summary**

			Data Elen	nent Summar y				
	Ref.	Data						
	Des.	<b>Element</b>	<u>Name</u>		Att	<u>ributes</u>		
Must Use	BRA01	127	Reference Identi	fication	$\mathbf{M}$	AN 1/30		
			Reference inform specified by the I	ction	Set or as			
			Must use to identify the EPA manifest document number for t shipment being received.					
Must Use	BRA02	373	Date	$\mathbf{M}$	<b>DT 8/8</b>			
			Date expressed as					
			<ol> <li>Use to indicate the transaction set creation date.</li> <li>This date corresponds to the Universal Time Coordinate (U.</li> </ol>					
			2. This date corresponds to the Universal Time Coordinate (UTC).					
Must Use	BRA03	353	<b>Transaction Set</b>	Purpose Code	M	ID 2/2		
			Code identifying purpose of transaction set					
			00	Original				
				Use to indicate an original receiving	doc	ument.		
			01	Cancellation				
			05	Replace				
				Use to indicate that a change has be previous transaction set. When used whether changed or not, must be ret. When used, the retransmitted data we the information in the receiving data.	l, all rans vill o	data, mitted. verwrite		
			07 Duplicate					
				Use to indicate the re-transmission of 861 transaction set.	f an	original		
Must Use	BRA04	962	Receiving Advice Code	e or Acceptance Certificate Type	M	ID 1/1		

Code specifying type of receiving advice

			1	Receiving Dock Advice		
				Use to indicate receipt at an interim TS	SDI	F.
			3	Disposition Advice		
				Use to indicate receipt at the final TSL disposal will occur.	F	where
Must Use	BRA05	337	Time		$\mathbf{c}$	TM 4/8
			or HHMMSSD, or $(00-59)$ , $S = integer$	24-hour clock time as follows: HHMM, HHMMSSDD, where H = hours (00-23) er seconds (00-59) and DD = decimal sec ssed as follows: D = tenths (0-9) and DD	), N one	M = minutes ds; decimal
			_	ginating organization's time in UTC. n a four-position (Hour Hour Minute Mi	nu	te) format.
Not Used	BRA06	412	Receiving Conditi	-	О С	ID 2/2
			Code designating properties of the control of the c	physical condition or status of units recei-	ved	l in a
Not Used	BRA07	306	<b>Action Code</b>		$\mathbf{c}$	ID 1/2
			Code indicating ty	pe of action		

Segment: REF Reference Identification

**Position:** 050

Loop:

Level: Heading Usage: Optional

Max Use: >1

**Purpose:** To specify identifying information

**Syntax Notes:** 1 At least one of REF02 or REF03 is required.

If either C04003 or C04004 is present, then the other is required.
If either C04005 or C04006 is present, then the other is required.

1 REF04 contains data relating to the value cited in REF02.

**Semantic Notes:** Comments:

tes: 1 REF04 contains data ferating to the value cited in REF02.

**Notes:** 

Use this 1/REF/050 segment to identify the state manifest number associated with the EPA manifest number identified in BRA01.

	Ref.	Data	Data E	lement Summary		
	Des.	Element	Name		Att	<u>ributes</u>
Must Use	REF01	128				ID 2/3
			Code qualifyir	ng the Reference Identification		
			MK	Manifest Key Number		
				Use to indicate the state manifest num	bei	<b>r.</b>
Must Use	REF02	127	Reference Ide	ntification	X	AN 1/30
				ormation as defined for a particular Transacti ne Reference Identification Qualifier	ion	Set or as
Not Used	REF03	352	Description		X	AN 1/80
			A free-form de content	escription to clarify the related data elements	an	d their
Not Used	REF04	C040	Reference Ide	ntifier	O	
				e or more reference numbers or identification te Reference Qualifier	n n	umbers as
Not Used	C04001	128	Reference Ide	ntification Qualifier	M	ID 2/3
			Code qualifyir	g the Reference Identification		
Not Used	C04002	127	Reference Ide	ntification	M	AN 1/30
				ormation as defined for a particular Transacti de Reference Identification Qualifier	ion	Set or as
Not Used	C04003	128	Reference Ide	ntification Qualifier	X	ID 2/3
			Code qualifyir	g the Reference Identification		
Not Used	C04004	127	Reference Ide	ntification	X	AN 1/30
				ormation as defined for a particular Transacti le Reference Identification Qualifier	ion	Set or as
Not Used	C04005	128	Reference Ide	ntification Qualifier	X	ID 2/3
			Code qualifying	ng the Reference Identification		

#### Not Used C04006 127 Reference Identification

X AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

DTM Date/Time Reference **Segment:** 

**Position:** 

Loop:

Level: Heading **Usage:** Mandatory

Max Use: 10

**Purpose:** To specify pertinent dates and times

At least one of DTM02 DTM03 or DTM05 is required. **Syntax Notes:** 

> 2 If DTM04 is present, then DTM03 is required.

If either DTM05 or DTM06 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 

**Notes:** Must use this 1/DTM/070 segment to indicate the dates the waste was shipped and

received.

			<b>Data Elem</b>	ent Summary		
	Ref.	Data				
	Des.	<b>Element</b>				<u>ributes</u>
Must Use	DTM01	374	<b>Date/Time Qualif</b>	fier	M	ID 3/3
			Code specifying ty	ype of date or time, or both date and tin	ne	
			011	Shipped		
				Must use to indicate the date the war generator, interim TSDF site, or oth facility.		•
			050	Received		
				Must use to indicate the date the war at the TSDF.	ste w	as received
Must Use	DTM02	373	Date		X	<b>DT 8/8</b>
			Date expressed as	CCYYMMDD		
Not Used	DTM03	337	Time		X	TM 4/8
			or HHMMSSD, or $(00-59)$ , $S = integer$	24-hour clock time as follows: HHMM r HHMMSSDD, where H = hours (00- er seconds (00-59) and DD = decimal s ssed as follows: D = tenths (0-9) and D	23), l secon	M = minutes ads; decimal
Not Used	DTM04	623	Time Code		0	ID 2/2
			Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time since + is a restricted character, + and - are substituted by P and M in the codes that follow			and an UTC) time;
Not Used	DTM05	1250	Date Time Period	l Format Qualifier	X	ID 2/3
			Code indicating th	ne date format, time format, or date and	time	e format
Not Used	DTM06	1251	Date Time Period	I	X	AN 1/35

Expression of a date, a time, or range of dates, times or dates and times

Segment: N1 Name

**Position:** 130

**Loop:** N1 Optional (Must Use)

Level: Heading

**Usage:** Optional (Must Use)

Max Use: 1

Purpose: To identify a party by type of organization, name, and code

**Syntax Notes:** 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

**Semantic Notes:** 

Comments: 1 This segment, used alone, provides the most efficient method of providing

organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

Notes: Must use at least 3 occurrences of this 1/N1/130 loop to identify the receiving

TSDF, the destination carrier and the organization from which the waste was shipped. The loop may also be used to identify other organization(s) associated

with the shipment.

#### **Data Element Summary**

			Data Elen	icht Summai y	
	Ref.	Data			
	Des.	<b>Element</b>	<u>Name</u>		<b>Attributes</b>
Must Use	N101	98	<b>Entity Identifier</b>	Code	M ID 2/3
			Code identifying an individual	an organizational entity, a physical loca	ation, property or
			2F	State	
				Use as needed to indicate a state envagency.	vironmental
			C4	Contract Administration Office	
				Established at either a contractor fac geographic area, and responsible for on behalf of the buying activities tha contracts for administration and all c awarded to either the specific contra- contractors in the geographic area	administering t assigned contracts
				For U.S. Government Shipments, m indicate the Government office adm disposal effort.	
			CA	Carrier	
				Use only if more than two carriers we to identify the intermediate carriers, or destination carriers. Use multiple needed to identify carriers 3, 4, etc.	not the origin
			DC	Destination Carrier	

Must use to indicate the transportation

			organization that delivered the material to the receiving TSDF.
		GY	Treatment Facility
			Must use to indicate the TSDF receiving the waste.
		OC	Origin Carrier
			Use to indicate the carrier which received the waste from the shipment location. Use this code only if the carrier is different than the destination carrier.
		PK	Party to Receive Copy
			Use multiple iterations as needed to identify additional organization(s) to receive copies of the transaction set.
		SF	Ship From
			Must use to indicate the organization (typically the generator or another TSDF) from which the waste was shipped.
		SJ	Service Provider
			Identifies name and address information as pertaining to a service provider for which billing is being rendered
			Use to indicate the organization coordinating the disposal services.
N102	93	Name	X AN 1/60
		Free-form name	
		Use to identify the or insufficient.	ne organization only when coded means are unavailable
N103	66	Identification Co	ode Qualifier X ID 1/2
		Code designating Identification Co	g the system/method of code structure used for de (67)
		1. Use codes 1,9, identify governm	or 10 in conjunction with N101 codes C4 and PK to ent facilities
		2. Use codes 1, 9 identify commer	O, or 33 in conjunction with N101 code SJ and PK to cial entities.
		1	D-U-N-S Number, Dun & Bradstreet
		9	D-U-N-S+4, D-U-N-S Number with Four Character Suffix
		10	Department of Defense Activity Address Code (DODAAC)
		33	Commercial and Government Entity (CAGE)
			Use with N101 code SJ.
		FA	Facility Identification
			Must use in conjunction with N101 codes GY, SF,

# OC, DC, and CA to indicate the EPA identification number of the organization.

				inclusive internation of the organic	Samon		
	N104	67	Identification	Code	X	AN 2/80	
			Code identifyi	ng a party or other code			
Not Used	N105	706	Entity Relation	onship Code	O	ID 2/2	
			Code describin	Code describing entity relationship			
	N106 98 Entity Identifier Code		O	ID 2/3			
			Code identifyi an individual	ode identifying an organizational entity, a physical loc n individual			
			FR	Message From			
					Use to indicate that the organization transmitted the transaction set.	n cite	d in N104
			TO	Message To			
				Use to indicate that the organization is to receive the transaction set.	n cite	d in N104	

Segment: N2 Additional Name Information

**Position:** 140

Loop: N1 Optional (Must Use)

Level: Heading Usage: Optional

Max Use: 2

**Purpose:** To specify additional names or those longer than 35 characters in length

Syntax Notes: Semantic Notes:

**Comments:** 

Notes: This segment is not necessary when the organization cited in N101 is described by

a code in N103/N104. If needed, use to provide additional name information of

the organization identified in N102.

	Ref.	Data		
	Des.	<b>Element</b>	<u>Name</u>	<b>Attributes</b>
Must Use	N201	93	Name	M AN 1/60
			Free-form name	
	N202	93	Name	O AN 1/60
			Free-form name	

Segment: N3 Address Information

**Position:** 150

**Loop:** N1 Optional (Must Use)

Level: Heading Usage: Optional

Max Use: 2

**Purpose:** To specify the location of the named party

Syntax Notes: Semantic Notes:

**Comments:** 

Notes: This segment is not necessary when the organization cited in N101 is described by

a code in N103/N104. If needed, use to provide street address information of the

organization identified in N102.

	Ref.	Data		
	Des.	<b>Element</b>	<u>Name</u>	<b><u>Attributes</u></b>
Must Use	N301	166	Address Information	M AN 1/55
			Address information	
	N302	166	Address Information	O AN 1/55
			Address information	

Segment: N4 Geographic Location

**Position:** 160

**Loop:** N1 Optional (Must Use)

Level: Heading Usage: Optional

Max Use: 1

**Purpose:** To specify the geographic place of the named party

**Syntax Notes:** 1 If N406 is present, then N405 is required.

**Semantic Notes:** 

**Comments:** 1 A combination of either N401 through N404, or N405 and N406 may be

adequate to specify a location.

2 N402 is required only if city name (N401) is in the U.S. or Canada.

Notes: This segment is not necessary when the organization cited in N101 is described by

a code in N103/N104. If needed, use to provide geographical location

information of the organization identified in N102.

Ref.	Data	·		
Des.	<b>Element</b>	<u>Name</u>	<u>Att</u>	<u>ributes</u>
N401	19	City Name		AN 2/30
		Free-form text for city name		
N402	156	State or Province Code	0	ID 2/2
		Code (Standard State/Province) as defined by appropriat agency	e gov	ernment
N403	116	Postal Code	0	ID 3/15
		Code defining international postal zone code excluding p blanks (zip code for United States)	ounct	uation and
N404	26	Country Code	O	ID 2/3
		Code identifying the country		
N405	309	Location Qualifier	X	ID 1/2
		Code identifying type of location		
		Refer to 004010 Data Element Dictionary for acceptable	code	values.
N406	310	Location Identifier	O	AN 1/30
		Code which identifies a specific location		

Segment: PER Administrative Communications Contact

**Position:** 180

**Loop:** N1 Optional (Must Use)

Level: Heading Usage: Optional

Max Use: 3

**Purpose:** To identify a person or office to whom administrative communications should be

directed

**Syntax Notes:** 1 If either PER03 or PER04 is present, then the other is required.

- 2 If either PER05 or PER06 is present, then the other is required.
- 3 If either PER07 or PER08 is present, then the other is required.

#### **Semantic Notes:**

**Comments:** 

**Notes:** 

- 1. Must use this 1/PER/180 segment in conjunction with N101 code GY to identify the individual certifying receipt and to provide communications numbers.
- 2. Use to identify the point of contact and multiple communications numbers. When using multiple repetitions to identify different communications numbers for a single point of contact, repeat the name cited in PER02.

#### **Data Element Summary**

Must Use	Ref. <u>Des.</u> PER01	Data Element 366	Name Contact Function Code	<u>Attributes</u> M ID 2/2
			Code identifying the major duty or renamed  RE Receiving Contact	
Must Use	PER02	93	Name Free-form name	O AN 1/60
			Provide the last name, first name, mi required, of the individual. Include a components and periods after initials middle initial is not available.	blank spaces between name
Must Use	PER03	365	Communication Number Qualifier Code identifying the type of commun	X ID 2/2 ication number
			1. Use to identify the preferred method Use PER05/6 and PER07/8 to identify numbers. Use additional repetitions	fy additional communications

more than three numbers.

2. Do not include blank spaces or dashes between numbers.

AU Defense Switched Network

Department of Defense telecommunications system and successor of the Automatic Voice Network (AUTOVON)

			EM	Electronic Mail	
			FX	Facsimile	
			IT	International Telephone	
				Include country and city codes as n	eeded.
			TE	Telephone	
				Use to indicate the commercial telep	phone number.
				Include the area code and number.	
Must Use	PER04	364	Communication	n Number	X AN 1/80
			Complete commapplicable	nunications number including country or	area code when
	PER05	365	Communication	n Number Qualifier	X ID 2/2
			Code identifying	g the type of communication number	
			1. Use to identify	y an alternate, or secondary, communic	ations number
			which can be us	sed to contact the entity identified in PE	R01.
			2. Do not includ	le blank spaces or dashes between numb	bers.
			AU	Defense Switched Network	
				Department of Defense telecommun and successor of the Automatic Voic (AUTOVON)	
			EM	Electronic Mail	
			EX	Telephone Extension	
				When used, there must be a previou communication number citing eithe international telephone number.	
			FX	Facsimile	
			IT	International Telephone	
				Include country and city codes as n	eeded.
			TE	Telephone	
				Use to indicate the commercial telept Include the area code and number.	phone number.
	PER06	364	Communication	n Number	X AN 1/80
			Complete commapplicable	nunications number including country or	area code when
	PER07	365	Communication	n Number Qualifier	X ID 2/2
			Code identifying	g the type of communication number	
			1. Use to identify	y an alternate, or secondary, communic	ations number
			which can be us	sed to contact the entity identified in PE	R01.
			2. Do not includ	le blank spaces or dashes between numb	bers.

Defense Switched Network

Department of Defense telecommunications system and successor of the Automatic Voice Network

ΑU

				(AUTOVON)		
			EM	Electronic Mail		
			EX	Telephone Extension		
				When used, there must be a previous communication number citing either international telephone number.		ational or
			FX	Facsimile		
			IT	International Telephone		
				Include country and city codes as new	edea	<b>!.</b>
			TE	Telephone		
				Use to indicate the commercial teleph	ione	number.
				Include the area code and number.		
	PER08	364	<b>Communication N</b>	Number	$\mathbf{X}$	AN 1/80
			Complete communapplicable	nications number including country or a	rea	code when
Not Used	PER09	443	<b>Contact Inquiry F</b>	Reference	0	AN 1/20

Additional reference number or description to clarify a contact number

Segment: RCD Receiving Conditions

**Position:** 010

**Loop:** RCD Optional (Must Use)

Level: Detail

**Usage:** Optional (Must Use)

Max Use: 1

**Purpose:** To report receiving conditions and specify contested quantities

Syntax Notes: 1 At least one of RCD02 RCD04 or RCD06 is required.

- 2 If either RCD02 or RCD03 is present, then the other is required.
- 3 If either RCD04 or RCD05 is present, then the other is required.
- 4 If any of RCD06 RCD07 or RCD08 is present, then all are required.
- 5 If any of RCD09 RCD10 or RCD11 is present, then all are required.
- 6 If any of RCD12 RCD13 or RCD14 is present, then all are required.
- 7 If any of RCD15 RCD16 or RCD17 is present, then all are required.
- **8** If any of RCD18 RCD19 or RCD20 is present, then all are required.

**Semantic Notes:** 

**Comments:** 

- 1 RCD01 is the receiving advice line item identification.
- 2 RCD21 is the cumulative quantity of goods received for a specific time period.
- See the Data Element Dictionary for a complete list of receiving condition IDs.
   RCD06 through RCD20 provide for five different quantities whose condition
  - upon receipt is under question.

Notes:

- 1. Must use one or more iterations of this 2/RCD/010 loop to identify line items received. Each iteration must identify the waste associated with a single line item.
- 2. Use RCD02-3 to indicate the quantity received and accepted.

Use RCD04-5 as needed to identify the quantity refused.

Use RCD06-8, RCD09-11, RCD12-14 and RCD15-17 triples as needed to identify quantities accepted with discrepancies noted.

3. The quantities indicated in RCD02/6/9/12 are generally expressed in weight or volume. Use the 2/TD1/130 segment to indicate the number of containers and total weight or volume of waste per manifest line item.

	Ref.	Data						
	Des.	<b>Element</b>	<u>Name</u>		<b>Attributes</b>			
Must Use	RCD01	350	Assigned Identification		AN 1/20			
			Alphanumeric characters assigned for differentiation within a transaction set					
			Use to identify the manifest line number for the line item	ι.				
Must Use	RCD02	663	<b>Quantity Units Received or Accepted</b>	X	R 1/9			
			Number of Units Received or Accepted					
			Use to identify the quantity of waste accepted in good con	d condition.				
Must Use	RCD03	C001	<b>Composite Unit of Measure</b>	X				
			To identify a composite unit of measure (See Figures Apexamples of use)	pend	lix for			

Must Use	C00101	355	Unit or Basis f	Unit or Basis for Measurement Code		
				Code specifying the units in which a value is being expre n which a measurement has been taken		
			26	Actual Tons		
			CO	Cubic Meters (Net)		
			CY	Cubic Yard		
			EA	Each		
			GA	Gallon		
			KG	Kilogram		
			LB	Pound		
			LT	Liter		
			MP	Metric Ton		
Not Used	C00102	1018	Exponent		O	R 1/15
			Power to which	a unit is raised		
Not Used	C00103	649	Multiplier		O	R 1/10
			Value to be use	ed as a multiplier to obtain a new value		
Not Used	C00104	355	Unit or Basis f	or Measurement Code	O	ID 2/2
				g the units in which a value is being expression surement has been taken	ressed	, or manner
Not Used	C00105	1018	Exponent		O	R 1/15
			Power to which	a unit is raised		
Not Used	C00106	649	Multiplier		O	R 1/10
			Value to be use	ed as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis f	or Measurement Code	O	ID 2/2
				g the units in which a value is being expressurement has been taken	ressed	, or manner
Not Used	C00108	1018	Exponent		O	R 1/15
			Power to which	a unit is raised		
Not Used	C00109	649	Multiplier		O	R 1/10
			Value to be use	ed as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis f	or Measurement Code	O	ID 2/2
				g the units in which a value is being expression surement has been taken	ressed	, or manner
Not Used	C00111	1018	Exponent		O	R 1/15
			Power to which	a unit is raised		
Not Used	C00112	649	Multiplier		O	R 1/10
			Value to be use	ed as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis f	or Measurement Code	O	ID 2/2
				g the units in which a value is being expansurement has been taken	ressed	, or manner
Not Used	C00114	1018	Exponent		0	R 1/15

			Power to which	ch a unit is raised			
Not Used	C00115	649	Multiplier	Multiplier			1/10
			Value to be used as a multiplier to obtain a new value				
	RCD04	664	<b>Quantity Uni</b>	Quantity Units Returned			
			Number of un	its returned			
			1. Use to indi	icate the quantity of waste refused.			
				data element is used, must use the 2/REF/		_	
			• •	eason for refusal and the 2/N1/210 segmen here the waste was forwarded or returned.	ιτ το ι	aei	ппју те
	RCD05	C001		nit of Measure	X		
	Rebus	C001	-	composite unit of measure (See Figures A		lix	for
			examples of u	= = = = = = = = = = = = = = = = = = = =	ррспо	#171	101
Must Use	C00101	355	<b>Unit or Basis</b>	for Measurement Code	M	IJ	D 2/2
				ng the units in which a value is being expressurement has been taken	essed	, 01	manner
			26	Actual Tons			
			CO	Cubic Meters (Net)			
			CY	Cubic Yard			
			EA	Each			
			GA	Gallon			
			KG	Kilogram			
			LB	Pound			
			LT	Liter			
			MP	Metric Ton			
Not Used	C00102	1018	Exponent		O	R	1/15
			Power to which	ch a unit is raised			
Not Used	C00103	649	Multiplier		0	R	1/10
				sed as a multiplier to obtain a new value			
Not Used	C00104	355	<b>Unit or Basis</b>	for Measurement Code	0	IJ	D 2/2
				ng the units in which a value is being expressasurement has been taken	essed	, 01	manner
Not Used	C00105	1018	Exponent		O	R	1/15
			Power to which	ch a unit is raised			
Not Used	C00106	649	Multiplier		O	R	1/10
			Value to be us	sed as a multiplier to obtain a new value			
Not Used	C00107	355	<b>Unit or Basis</b>	for Measurement Code	0	IJ	D 2/2
				ng the units in which a value is being expressurement has been taken	essed	, 01	manner
Not Used	C00108	1018	Exponent		O	R	1/15
			Power to which	ch a unit is raised			
Not Used	C00109	649	Multiplier		O	R	1/10

			Value to be us	sed as a multiplier to obtain a new valu	ie			
Not Used	C00110	355	<b>Unit or Basis</b>	for Measurement Code	O	ID 2/2		
				Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken				
Not Used	C00111	1018	Exponent		O	R 1/15		
			Power to which	ch a unit is raised				
Not Used	C00112	649	Multiplier		O	R 1/10		
			Value to be us	sed as a multiplier to obtain a new valu	ie			
Not Used	C00113	355	<b>Unit or Basis</b>	for Measurement Code	O	ID 2/2		
				ng the units in which a value is being e asurement has been taken	expressed	, or manner		
Not Used	C00114	1018	Exponent		O	R 1/15		
			Power to which	ch a unit is raised				
Not Used	C00115	649	Multiplier		O	R 1/10		
			Value to be us	sed as a multiplier to obtain a new valu	ie			
	RCD06	667	Quantity in Q	Question	X	R 1/9		
			Number of un	its contested because of physical condi	ition or st	atus of units		
			identify the ty	y a quantity accepted with a discrepan pe of discrepancy. Use RCD11, RCD ntify additional discrepancies.	•			
	RCD07	C001	Composite Un	nit of Measure	X			
			To identify a cexamples of u	composite unit of measure (See Figure see)	es Appen	dix for		
Must Use	C00101	355	<b>Unit or Basis</b>	for Measurement Code	$\mathbf{M}$	ID 2/2		
				ng the units in which a value is being e asurement has been taken	expressed	, or manner		
			26	Actual Tons				
			CO	Cubic Meters (Net)				
			CY	Cubic Yard				
			EA	Each				
			GA	Gallon				
			KG	Kilogram				
			LB	Pound				
			LT	Liter				
			MP _	Metric Ton	_			
Not Used	C00102	1018	Exponent		О	R 1/15		
				ch a unit is raised	_			
Not Used	C00103	649	Multiplier		О	R 1/10		
				and as a multipliar to obtain a navy valu	10			
				sed as a multiplier to obtain a new valu				
Not Used	C00104	355	Unit or Basis	for Measurement Code  ng the units in which a value is being e	O	ID 2/2		

			in which a meas	surement has been taken				
Not Used	C00105	1018	Exponent		0	R	1/15	
			Power to which	a unit is raised				
Not Used	C00106	649	Multiplier	Multiplier O R				
			Value to be used	d as a multiplier to obtain a new value				
Not Used	C00107	355	Unit or Basis fo	or Measurement Code	0	II	2/2	
				g the units in which a value is being expresurement has been taken	essed	, or	manner	
Not Used	C00108	1018	Exponent		0	R	1/15	
			Power to which	a unit is raised				
Not Used	C00109	649	Multiplier		0	R	1/10	
			Value to be used	d as a multiplier to obtain a new value				
Not Used	C00110	355	Unit or Basis fo	or Measurement Code	0	II	2/2	
				g the units in which a value is being expressurement has been taken	essed	, or	manner	
Not Used	C00111	1018	Exponent		0	R	1/15	
			Power to which	a unit is raised				
Not Used	C00112	649	Multiplier		0	R	1/10	
			Value to be used	Value to be used as a multiplier to obtain a new value				
Not Used	C00113	355	Unit or Basis for Measurement Code O ID 2/2				2/2	
				g the units in which a value is being expressurement has been taken	essed	, or	manner	
Not Used	C00114	1018	Exponent		0	R	1/15	
			Power to which	a unit is raised				
Not Used	C00115	649	Multiplier		0	R	1/10	
			Value to be used	d as a multiplier to obtain a new value				
	RCD08	412	Receiving Cond	dition Code	X	II	2/2	
			Code designation specific shipmen	ng physical condition or status of units rec nt	ceive	d in	ı a	
			1. Use as needed to specify one of codes 02 or 03. If used to specify an over/under condition use RCD11, RCD14 and RCD17 as needed to specify other discrepancy codes.					
			2. If neither code 02 nor 03 are used, use this data element as needed to specify one of the other codes.					
			3. Use any sing	ele code one time at most.				
			01	Damaged Product or Container				
				Use to indicate a damaged container	r(s).			
			02	Quantity Short				
			Must use if the weight/volume deviates by 10% or more from what was listed on the manifest or if					

			03	there is ANY deviation in the num containers. RCD06 will indicate to or number of containers actually to Quantity Over  Must use if the weight/volume dev more from what was listed on the to there is ANY deviation in the num containers. RCD06 will indicate to	he weight/volume received. iates by 10% or manifest or if ber of he weight/volume
				or number of containers actually i	received.
			04	Quality Problem	
				Other discrepancy, when used mu 2/REF/070 segment to describe the	
			05	Incorrect Product	
				Use to indicate the material receiv was described on the manifest.	ed was not what
	RCD09	667	Quantity in Q	Question	X R 1/9
			Number of un	its contested because of physical condition	on or status of units
				y a quantity accepted with an additional ntify the type of discrepancy.	discrepancy. Use
	RCD10	C001	Composite U	nit of Measure	X
			To identify a cexamples of u	composite unit of measure (See Figures ase)	Appendix for
Must Use	C00101	355	Unit or Basis	for Measurement Code	M ID 2/2
				ng the units in which a value is being expasurement has been taken	pressed, or manner
			26	Actual Tons	
			CO	Cubic Meters (Net)	
			CY	Cubic Yard	
			EA	Each	
			GA	Gallon	
			KG	Kilogram	
			LB	Pound	
			LT	Liter	
			MP	Metric Ton	
Not Used	C00102	1018	Exponent		O R 1/15
				ch a unit is raised	
Not Used	C00103	649	Multiplier		O R 1/10
	G00404			sed as a multiplier to obtain a new value	0 77 4/4
Not Used	C00104	355		for Measurement Code	O ID 2/2
				ng the units in which a value is being expasurement has been taken	oressed, or manner
Not Used	C00105	1018	Exponent		O R 1/15

			Power to which a unit is raised	
Not Used	C00106	649	Multiplier	O R 1/10
			Value to be used as a multiplier to obtain a new value	
Not Used	C00107	355	Unit or Basis for Measurement Code	O ID 2/2
			Code specifying the units in which a value is being expresin which a measurement has been taken	essed, or manner
Not Used	C00108	1018	Exponent	O R 1/15
			Power to which a unit is raised	
Not Used	C00109	649	Multiplier	O R 1/10
			Value to be used as a multiplier to obtain a new value	
Not Used	C00110	355	Unit or Basis for Measurement Code	O ID 2/2
			Code specifying the units in which a value is being expresin which a measurement has been taken	essed, or manner
Not Used	C00111	1018	Exponent	O R 1/15
			Power to which a unit is raised	
Not Used	C00112	649	Multiplier	O R 1/10
			Value to be used as a multiplier to obtain a new value	
Not Used	C00113	355	<b>Unit or Basis for Measurement Code</b>	O ID 2/2
			Code specifying the units in which a value is being expresin which a measurement has been taken	essed, or manner
Not Used	C00114	1018	Exponent	O R 1/15
			Power to which a unit is raised	
Not Used	C00115	649	Multiplier	O R 1/10
			Value to be used as a multiplier to obtain a new value	
	RCD11	412	<b>Receiving Condition Code</b>	X ID 2/2
			Code designating physical condition or status of units rec specific shipment	ceived in a
			01 Damaged Product or Container	
			O4 Quality Problem	
			05 Incorrect Product	
	RCD12	667	<b>Quantity in Question</b>	X R 1/9
			Number of units contested because of physical condition	
			Use to identify a quantity accepted with an additional di RCD14 to identify the type of discrepancy.	screpancy. Use
	RCD13	C001	Composite Unit of Measure	X
			To identify a composite unit of measure (See Figures A) examples of use)	ppendix for
Must Use	C00101	355	Unit or Basis for Measurement Code	M ID 2/2
			Code specifying the units in which a value is being expresin which a measurement has been taken	essed, or manner
			26 Actual Tons	

			CO	Cubic Meters (Net)		
			CY	Cubic Yard		
			EA	Each		
			GA	Gallon		
			KG	Kilogram		
			LB	Pound		
			MP	Metric Ton		
Not Used	C00102	1018	Exponent		O	R 1/15
			Power to which	n a unit is raised		
Not Used	C00103	649	Multiplier		O	R 1/10
			Value to be use	ed as a multiplier to obtain a new value	•	
Not Used	C00104	355	Unit or Basis f	For Measurement Code	O	ID 2/2
			= -	g the units in which a value is being exact taken	xpressed	, or manner
Not Used	C00105	1018	Exponent		O	R 1/15
			Power to which	n a unit is raised		
Not Used	C00106	649	Multiplier		O	R 1/10
			Value to be use	ed as a multiplier to obtain a new value	÷	
Not Used	C00107	355	Unit or Basis f	For Measurement Code	O	ID 2/2
			= -	g the units in which a value is being exsurement has been taken	xpressed	, or manner
Not Used	C00108	1018	Exponent		O	R 1/15
			Power to which	n a unit is raised		
Not Used	C00109	649	Multiplier		O	R 1/10
			Value to be use	ed as a multiplier to obtain a new value	÷	
Not Used	C00110	355	Unit or Basis f	for Measurement Code	O	ID 2/2
				g the units in which a value is being exsurement has been taken	xpressed	, or manner
Not Used	C00111	1018	Exponent		O	R 1/15
			Power to which	n a unit is raised		
Not Used	C00112	649	Multiplier		O	R 1/10
			Value to be use	ed as a multiplier to obtain a new value	÷	
Not Used	C00113	355	Unit or Basis f	For Measurement Code	O	ID 2/2
				g the units in which a value is being exsurement has been taken	xpressed	, or manner
Not Used	C00114	1018	Exponent		O	R 1/15
			Power to which	n a unit is raised		
Not Used	C00115	649	Multiplier		0	R 1/10
			Value to be use	ed as a multiplier to obtain a new value	•	
	RCD14	412	Receiving Con	dition Code	X	ID 2/2
			Code designati	ng physical condition or status of units	receive	d in a

			specific shipm	nent		
			01	Damaged Product or Container		
			04	Quality Problem		
			05	Incorrect Product		
	RCD15	667	Quantity in Q	Question	X	R 1/9
			Number of un	its contested because of physical conditio	n or st	atus of units
			• •	y quantities with an additional discrepan ope of discrepancy.	cy. Us	se RCD17 to
	RCD16	C001		nit of Measure	X	
	210220	0001	-	composite unit of measure (See Figures A		dix for
Must Use	C00101	355	_	for Measurement Code	M	ID 2/2
				ng the units in which a value is being exp asurement has been taken	ressed	, or manner
			26	Actual Tons		
			CO	Cubic Meters (Net)		
			CY	Cubic Yard		
			EA	Each		
			GA	Gallon		
			KG	Kilogram		
			LB	Pound		
			MP	Metric Ton		
Not Used	C00102	1018	Exponent		O	R 1/15
				ch a unit is raised		
Not Used	C00103	649	Multiplier		O	R 1/10
	~~~			sed as a multiplier to obtain a new value	_	
Not Used	C00104	355		for Measurement Code	0	ID 2/2
				ng the units in which a value is being exp asurement has been taken	ressea	, or manner
Not Used	C00105	1018	Exponent		O	R 1/15
			Power to which	ch a unit is raised		
Not Used	C00106	649	Multiplier		O	R 1/10
				sed as a multiplier to obtain a new value		
Not Used	C00107	355		for Measurement Code	O	ID 2/2
				ng the units in which a value is being exp asurement has been taken	ressed	, or manner
Not Used	C00108	1018	Exponent		O	R 1/15
			Power to which	ch a unit is raised		
Not Used	C00109	649	Multiplier		O	R 1/10
				sed as a multiplier to obtain a new value		
Not Used	C00110	355	<b>Unit or Basis</b>	for Measurement Code	O	ID 2/2

			Code specifying the units in which a value is being e in which a measurement has been taken	expressed	, or manner	
Not Used	C00111	1018	Exponent	O	R 1/15	
			Power to which a unit is raised			
Not Used	C00112	649	Multiplier	O	R 1/10	
			Value to be used as a multiplier to obtain a new valu	e		
Not Used	C00113	355	Unit or Basis for Measurement Code	O	ID 2/2	
			Code specifying the units in which a value is being e in which a measurement has been taken	expressed	, or manner	
Not Used	C00114	1018	Exponent	O	R 1/15	
			Power to which a unit is raised			
Not Used	C00115	649	Multiplier	O	R 1/10	
			Value to be used as a multiplier to obtain a new valu	e		
	RCD17	412	Receiving Condition Code	X	ID 2/2	
			Code designating physical condition or status of unit specific shipment	s receive	d in a	
			01 Damaged Product or Container			
			04 Quality Problem			
			05 Incorrect Product			
Not Used	RCD18	667	<b>Quantity in Question</b>	X	R 1/9	
			Number of units contested because of physical condi	ition or st	atus of units	
Not Used	RCD19	C001	<b>Composite Unit of Measure</b>	X		
			To identify a composite unit of measure (See Figure examples of use)	es Append	lix for	
Not Used	C00101	355	<b>Unit or Basis for Measurement Code</b>	M	ID 2/2	
			Code specifying the units in which a value is being e in which a measurement has been taken	expressed	, or manner	
Not Used	C00102	1018	Exponent	O	R 1/15	
			Power to which a unit is raised			
Not Used	C00103	649	Multiplier	O	R 1/10	
			Value to be used as a multiplier to obtain a new valu	e		
Not Used	C00104	355	<b>Unit or Basis for Measurement Code</b>	O	ID 2/2	
			Code specifying the units in which a value is being e in which a measurement has been taken	expressed	, or manner	
Not Used	C00105	1018	Exponent	O	R 1/15	
			Power to which a unit is raised			
Not Used	C00106	649	Multiplier	0	R 1/10	
			Value to be used as a multiplier to obtain a new valu	e		
Not Used	C00107	355	<b>Unit or Basis for Measurement Code</b>	0	ID 2/2	
			Code specifying the units in which a value is being e in which a measurement has been taken	expressed	, or manner	

Not Used	C00108	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00109	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expresin which a measurement has been taken	ssed	, or manner
Not Used	C00111	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expresin which a measurement has been taken	ssed	, or manner
Not Used	C00114	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	RCD20	412	<b>Receiving Condition Code</b>	X	ID 2/2
			Code designating physical condition or status of units rec specific shipment	eive	d in a
Not Used	RCD21	380	Quantity	O	R 1/15
			Numeric value of quantity		

LIN Item Identification **Segment: Position:** 040 **RCD** Loop: Optional (Must Use) Level: Detail Usage: Optional Max Use: 100 **Purpose:** To specify basic item identification data If either LIN04 or LIN05 is present, then the other is required. **Syntax Notes:** 2 If either LIN06 or LIN07 is present, then the other is required. 3 If either LIN08 or LIN09 is present, then the other is required. 4 If either LIN10 or LIN11 is present, then the other is required. 5 If either LIN12 or LIN13 is present, then the other is required. If either LIN14 or LIN15 is present, then the other is required. 7 If either LIN16 or LIN17 is present, then the other is required. If either LIN18 or LIN19 is present, then the other is required. If either LIN20 or LIN21 is present, then the other is required. 10 If either LIN22 or LIN23 is present, then the other is required. 11 If either LIN24 or LIN25 is present, then the other is required. 12 If either LIN26 or LIN27 is present, then the other is required. 13 If either LIN28 or LIN29 is present, then the other is required. 14 If either LIN30 or LIN31 is present, then the other is required. **Semantic Notes:** 1 LIN01 is the line item identification 1 See the Data Dictionary for a complete list of IDs.

**Comments:** 

LIN02 through LIN31 provide for fifteen different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

**Notes:** 

Dof

Data

1. Must use this 2/LIN/040 segment to identify EPA manifest line number and other identification of the waste received. For each iteration of the 2/RCD/010 loop use only a single repetition of the 2/LIN/040 segment.

	Rei.	Data				
	Des.	<b>Element</b>	<u>Name</u>		Att	<u>ributes</u>
Must Use	LIN01	350	<b>Assigned Identifi</b>	cation	O	AN 1/20
			Alphanumeric cha set	aracters assigned for differentiation with	hin a	transaction
			Use to identify the	e manifest line number.		
Must Use	LIN02	235	Product/Service	ID Qualifier	M	ID 2/2
			Code identifying Product/Service I	the type/source of the descriptive numb D (234)	er us	ed in
			CN	Commodity Name		
				Use to indicate the proper shipping i	ıame	•
Must Use	LIN03	234	Product/Service	ID	M	AN 1/48
			Identifying number	er for a product or service		
Must Use	LIN04	235	Product/Service	ID Qualifier	X	ID 2/2

Code identifying the type/source of the descriptive number used in Product/Service ID (234)

IN Buyer's Item Number

Must use in DRMS disposals to indicate the Hazardous Identification Number (HIN).

			Hazardous Identification Number (H	(IN)	
Must Use	LIN05	234	Product/Service ID	$\mathbf{X}$	AN 1/48
			Identifying number for a product or service		
Not Used	LIN06	235	Product/Service ID Qualifier	$\mathbf{X}$	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er us	sed in
Not Used	LIN07	234	Product/Service ID	$\mathbf{X}$	AN 1/48
			Identifying number for a product or service		
Not Used	LIN08	235	Product/Service ID Qualifier	$\mathbf{X}$	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er us	sed in
Not Used	LIN09	234	Product/Service ID	$\mathbf{X}$	AN 1/48
			Identifying number for a product or service		
Not Used	LIN10	235	Product/Service ID Qualifier	$\mathbf{X}$	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er us	sed in
Not Used	LIN11	234	Product/Service ID	$\mathbf{X}$	AN 1/48
			Identifying number for a product or service		
Not Used	LIN12	235	Product/Service ID Qualifier	$\mathbf{X}$	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er us	sed in
Not Used	LIN13	234	Product/Service ID	$\mathbf{X}$	AN 1/48
			Identifying number for a product or service		
Not Used	LIN14	235	Product/Service ID Qualifier	$\mathbf{X}$	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er us	sed in
Not Used	LIN15	234	Product/Service ID	$\mathbf{X}$	AN 1/48
			Identifying number for a product or service		
Not Used	LIN16	235	Product/Service ID Qualifier	$\mathbf{X}$	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er us	sed in
Not Used	LIN17	234	Product/Service ID	$\mathbf{X}$	AN 1/48
			Identifying number for a product or service		
Not Used	LIN18	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er us	sed in
Not Used	LIN19	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		

Not Used	LIN20	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive numb Product/Service ID (234)	er us	sed in
Not Used	LIN21	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
<b>Not Used</b>	LIN22	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive numb Product/Service ID (234)	er us	sed in
Not Used	LIN23	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
Not Used	LIN24	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive numb Product/Service ID (234)	er us	sed in
Not Used	LIN25	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
Not Used	LIN26	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive numb Product/Service ID (234)	er us	sed in
Not Used	LIN27	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
Not Used	LIN28	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive numb Product/Service ID (234)	er us	sed in
Not Used	LIN29	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
Not Used	LIN30	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive numb Product/Service ID (234)	er us	sed in
Not Used	LIN31	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		

PID Product/Item Description **Segment: Position:** 050 **RCD** Loop: Optional (Must Use) Level: Detail Usage: **Optional** Max Use: 1000 **Purpose:** To describe a product or process in coded or free-form format **Syntax Notes:** If PID04 is present, then PID03 is required. 2 At least one of PID04 or PID05 is required. 3 If PID07 is present, then PID03 is required. 4 If PID08 is present, then PID04 is required. 5 If PID09 is present, then PID05 is required. **Semantic Notes:** 1 Use PID03 to indicate the organization that publishes the code list being referred 2 PID04 should be used for industry-specific product description codes. 3 PID08 describes the physical characteristics of the product identified in PID04. A "Y" indicates that the specified attribute applies to this item; an "N" indicates it does not apply. Any other value is indeterminate. PID09 is used to identify the language being used in PID05. **Comments:** 1 If PID01 equals "F", then PID05 is used. If PID01 equals "S", then PID04 is used. If PID01 equals "X", then both PID04 and PID05 are used. Use PID06 when necessary to refer to the product surface or layer being described in the segment. PID07 specifies the individual code list of the agency specified in PID03. Use multiple occurrences of this 2/PID/050 segment as needed to identify the **Notes:** EPA handling codes and EPA and state waste codes. **Data Element Summary** Ref. Data Element Name **Attributes** Des. **Must Use Item Description Type** M ID 1/1 PID01 349 Code indicating the format of a description F Free-form Use as needed to provide additional descriptive information not available from code sources. Use in conjunction with PID02 code STL and PID05. S Structured (From Industry Code List) Must use to identify waste numbers and handling codes from industry code lists. Use in conjunction

PID02 750 Product/Process Characteristic Code

O ID 2/3

Code identifying the general class of a product or process characteristic

Must use only one of code HZ or NH.

HZ Hazardous Material

Use with PID04 to indicate the handling code

with PID02 codes HZ, NH, and WT and PID04.

				(treatment code).		
			NH	Non-Hazardous Material		
				Use with PID04 to indicate the han	dling	code.
			STL	State Controlled		
				Use to indicate the applicable state to Use in conjunction with PID01 code USPS abbreviation for the applicability a dash and then the specific was PID05.	e F. le sta	Cite the te followed
			WT	Waste		
				Use to indicate the EPA waste code, conjunction with PID01 code S and EP. Use PID04 to identify the speci	PID	03 code
	PID03	559	Agency Qualifie	er Code	X	ID 2/2
			Code identifying	the agency assigning the code values		
			EP	United States Environmental Protect (EPA)	ion A	gency
	PID04	751	Product Descrip	ption Code	X	AN 1/12
			A code from an product characte	industry code list which provides specification	ic dat	a about a
	PID05	352	Description		X	AN 1/80
			A free-form descontent	cription to clarify the related data element	nts ar	nd their
Not Used	PID06	752	Surface/Layer/I	Position Code	0	ID 2/2
			Code indicating described	the product surface, layer or position that	at is b	eing
Not Used	PID07	822	Source Subqual	lifier	0	AN 1/15
			A reference that Qualifier	indicates the table or text maintained by	the l	Source
Not Used	PID08	1073	Yes/No Condition	on or Response Code	0	ID 1/1
			Code indicating	a Yes or No condition or response		
Not Used	PID09	819	Language Code		0	ID 2/3
			_	g the language used in text, from a stand ne International Standards Organization		

Segment: REF Reference Identification

**Position:** 070

**Loop:** RCD Optional (Must Use)

Level: Detail
Usage: Optional
Max Use: 12

**Purpose:** To specify identifying information

**Syntax Notes:** 1 At least one of REF02 or REF03 is required.

2 If either C04003 or C04004 is present, then the other is required.

3 If either C04005 or C04006 is present, then the other is required.

**Semantic Notes:** Comments:

1 REF04 contains data relating to the value cited in REF02.

Notes: 1. Use this 2/REF/070 segment to specify identification numbers for the line

item.

2. Also use this segment as needed to report discrepancy data.

#### **Data Element Summary**

	Ref.	Data			
	Des.	<b>Element</b>	<u>Name</u>	<u>Att</u>	<u>ributes</u>
Must Use	REF01	128	Reference Identification Qualifier	$\mathbf{M}$	ID 2/3
			Code qualifying the Reference Identification		
			NN Nonconformance Report Number	er	

Must use in conjunction with RCD04 to describe why waste was refused by the receiving TSDF.

Also use when one of RCD08, RCD11, RCD14 or RCD17 contain code 04 to describe a discrepancy that cannot be explained by coded means.

W1 Disposal Turn-In Document Number

Identifies material submitted for reutilization and

marketing

Must use in DRMS shipments to indicate the DTID.

#### Must Use REF02 127 Reference Identification

X AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

- 1. Use in conjunction with REF01 code W1 to identify the DTID.
- 2. Use in conjunction with REF01 code NN to identify one of the following:
- CE Waste was refused (RCD04 used) due to lack of capacity to store or process it.
- UQ Waste was refused (RCD04 used) due to TSDF not qualified to process the type of waste.
  - RO Waste was refused (RCD04 used) for other reason, as described

in REF03.

**Not Used** 

**Not Used** 

**Not Used** 

C04004

C04005

C04006

127

128

127

			DO - Waste was accepted with a discrepancy that co explained by coded means (RCD08, 11, 14, or 17 was a REF03 to describe the discrepancy.		
	REF03	352	Description	$\mathbf{X}$	AN 1/80
			A free-form description to clarify the related data eleme content	nts ar	nd their
			Use only in conjunction with REF01 code NN and RE to provide a textual description of the discrepancy or re Use only when coded means fail to describe the circum	eason	for refusal.
Not Used	REF04	C040	Reference Identifier	O	
			To identify one or more reference numbers or identifical specified by the Reference Qualifier	tion n	umbers as
Not Used	C04001	128	Reference Identification Qualifier	$\mathbf{M}$	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04002	127	Reference Identification	$\mathbf{M}$	AN 1/30
			Reference information as defined for a particular Transa	action	Set or as
			specified by the Reference Identification Qualifier		
Not Used	C04003	128	<del>_</del>	X	ID 2/3

**Reference Identification** 

**Reference Identification** 

**Reference Identification Qualifier** 

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

Reference information as defined for a particular Transaction Set or as

specified by the Reference Identification Qualifier

Code qualifying the Reference Identification

X AN 1/30

X ID 2/3

X AN 1/30

Segment: TD1 Carrier Details (Quantity and Weight)

**Position:** 130

**Loop:** RCD Optional (Must Use)

Level: Detail
Usage: Optional
Max Use: 20

**Purpose:** To specify the transportation details relative to commodity, weight, and quantity

**Syntax Notes:** 

If TD101 is present, then TD102 is required.
 If TD103 is present, then TD104 is required.

- 2 If TD103 is present, then TD104 is required.3 If TD106 is present, then TD107 is required.
- 4 If either TD107 or TD108 is present, then the other is required.
- 5 If either TD109 or TD110 is present, then the other is required.

#### **Semantic Notes:**

**Comments:** 

**Notes:** 

- 1. Use this 2/TD1/130 segment to identify the line item weight/volume and container types and quantity.
- 2. The shipment quantity must be expressed either in weight (use TD106-8) or volume (use TD109-10) but not both.

#### **Data Element Summary**

	Ref.	Data		
	Des.	<b>Element</b>	<u>Name</u>	<u>Attributes</u>
Must Use	TD101	103	Packaging Code	O AN 3/5

Code identifying the type of packaging; Part 1: Packaging Form, Part 2: Packaging Material; if the Data Element is used, then Part 1 is always required

- 1. Use to identify the type of containers.
- 2. Typically use a code from part 1 to identify the type of container with a code from part 2 to identify the material (e.g., DRM58 would be a metal drum). However, part 1 codes BRG, TKR, TKT, TNK, and VEH do not use a part 2 code. See the Shipping Container Conversion Table for more information regarding converting X12 codes to UHWM container types.

BAG	Bag
BOX	Box
BRG	Barge
CYL	Cylinder
DRM	Drum
TKR	Tank Car
TKT	Tank Truck
TNK	Tank
VEH	Vehicles
07	Burlap

DAC

			13	Cloth		
			31	Fibre		
			37	Fiberboard		
			58	Metal		
			79	Plastic		
			94	Wood		
Must Use	TD102	80	Lading Quant		v	N0 1/7
Widst Osc	10102	00	0 0	ts (pieces) of the lading commodity	<b>A</b>	110 1//
			Must use when received witho	a TD101 is used. Use to identify the nu ut regard as to whether they were accept a discrepancy noted.		
Not Used	TD103	23	<b>Commodity C</b>	ode Qualifier	0	ID 1/1
			Code identifyii	ng the commodity coding system used for	or Com	modity Code
Not Used	<b>TD104</b>	22	<b>Commodity C</b>	ode	X	AN 1/30
			Code describin	g a commodity or group of commoditie	s	
Not Used	TD105	<b>79</b>	Lading Descri	ption	O	AN 1/50
			Description of	an item as required for rating and billing	g purpo	ses
	<b>TD106</b>	187	Weight Qualif	ïer	O	ID 1/2
			Code defining	the type of weight		
			A	Consolidated Weight		
	<b>TD107</b>	81	Weight		X	R 1/10
			Numeric value	of weight		
				the total quantity received in weight of as to whether it was accepted, refused, oted.		
	<b>TD108</b>	355	Unit or Basis f	for Measurement Code	X	ID 2/2
				g the units in which a value is being expanded as the units in which a value is being expanded as the units in which a value is being expanded as the units in which a value is being expanded as the units in which a value is being expanded as the units in which a value is being expanded as the units in which a value is being expanded as the units in which a value is being expanded as the units in which a value is being expanded as the units in which a value is being expanded as the units in which a value is being expanded as the units in which a value is being expanded as the units in which a value is being expanded as the units in which a value is being expanded as the units in which a value is being expanded as the units in which a value is being expanded as the units in th	pressed.	or manner
			Use to identify	the unit of measure of weight.		
			26	Actual Tons		
			KG	Kilogram		
			LB	Pound		
			MP	Metric Ton		
	TD109	183	Volume		X	R 1/8
			Value of volun	netric measure		
			•••	the total quantity received in volume of as to whether it was accepted, refused, oted.	•	
	TD110	355	Unit or Basis f	for Measurement Code	X	ID 2/2
				g the units in which a value is being expanded as the surement has been taken	pressed	or manner

### Use to identify the unit of measure for volume.

CO	Cubic Meters (Net
CY	Cubic Yard
GA	Gallon
LT	Liter

Segment: N1 Name

**Position:** 210

Loop: N1 Optional

Level: Detail Usage: Optional

Max Use: 1

**Purpose:** To identify a party by type of organization, name, and code

**Syntax Notes:** 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 1 This segment, used alone, provides the most efficient method of providing

organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

Notes: Use this segment to identify the organization that refused waste was shipped

(forwarded or returned) to. Must use with 2/RCD04/010.

			Data Elem	nent Summary			
	Ref.	Data	N		<b>A</b> 44	•••	
Must Use	<u>Des.</u> N101	Element 98	<u>Name</u> Entity Identifier	Code		ributes ID 2/3	
Wast Osc	11101	70	·	an organizational entity, a physical loca			
			ST	Ship To			
				Use to indicate the location refused shipped to.	waste	e was	
	N102	93	Name		$\mathbf{X}$	AN 1/60	
			Free-form name				
			Use to identify the or insufficient.	e organization only when coded means	are	unavailable	
	N103	66	<b>Identification Co</b>	de Qualifier	X	ID 1/2	
				Code designating the system/method of code structure used for Identification Code (67)			
			1	D-U-N-S Number, Dun & Bradstreet			
			9	D-U-N-S+4, D-U-N-S Number with Suffix	Four	Character	
			Department of Defense Activity Address Code (DODAAC)				
			33	Commercial and Government Entity	(CA	GE)	
			FA	Facility Identification			
	N104	67	<b>Identification Co</b>	de	X	AN 2/80	
			Code identifying	a party or other code			
Not Used	N105	706	<b>Entity Relationsl</b>	nip Code	O	ID 2/2	
			Code describing e	entity relationship			

Not Used N106 98 Entity Identifier Code

O ID 2/3

Code identifying an organizational entity, a physical location, property or an individual

Segment: N2 Additional Name Information

Position: 220

Loop: N1 Optional

Level: Detail
Usage: Optional

Max Use: 2

Purpose: To specify additional names or those longer than 35 characters in length

Syntax Notes: Semantic Notes:

**Comments:** 

Notes: This segment is not necessary when the organization cited in N101 is described by

a code in N103/N104. If needed, use to provide additional name information of

the organization identified in N102.

	Ref.	Data		
	Des.	<b>Element</b>	<u>Name</u>	<b>Attributes</b>
Must Use	N201	93	Name	M AN 1/60
			Free-form name	
	N202	93	Name	O AN 1/60
			Free-form name	

Segment: N3 Address Information

**Position:** 230

Loop: N1 Optional

Level: Detail
Usage: Optional

Max Use: 2

**Purpose:** To specify the location of the named party

Syntax Notes: Semantic Notes:

**Comments:** 

Notes: This segment is not necessary when the organization cited in N101 is described by

a code in N103/N104. If needed, use to provide street address information of the

organization identified in N102.

	Ref.	Data		
	Des.	<b>Element</b>	<u>Name</u>	<u>Attributes</u>
Must Use	N301	166	<b>Address Information</b>	M AN 1/55
			Address information	
	N302	166	Address Information	O AN 1/55
			Address information	

Segment: N4 Geographic Location

**Position:** 240

Loop: N1 Optional

Level: Detail
Usage: Optional

Max Use: 1

**Purpose:** To specify the geographic place of the named party

**Syntax Notes:** 1 If N406 is present, then N405 is required.

**Semantic Notes:** 

**Comments:** 1 A combination of either N401 through N404, or N405 and N406 may be

adequate to specify a location.

2 N402 is required only if city name (N401) is in the U.S. or Canada.

Notes: This segment is not necessary when the organization cited in N101 is described by

a code in N103/N104. If needed, use to provide geographical location

information of the organization identified in N102.

Ref.	Data			
Des.	<b>Element</b>	<u>Name</u>	<u>Att</u>	<u>ributes</u>
N401	19	City Name	O	AN 2/30
		Free-form text for city name		
N402	156	State or Province Code	O	ID 2/2
		Code (Standard State/Province) as defined by appropriate agency	e gov	ernment
N403	116	Postal Code	0	ID 3/15
		Code defining international postal zone code excluding p blanks (zip code for United States)	unct	uation and
N404	26	Country Code	O	ID 2/3
		Code identifying the country		
N405	309	Location Qualifier	X	ID 1/2
		Code identifying type of location		
		Refer to 004010 Data Element Dictionary for acceptable	code	values.
N406	310	Location Identifier	0	AN 1/30
		Code which identifies a specific location		

Segment: **SE** Transaction Set Trailer

**Position:** 020

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments)

**Syntax Notes:** 

**Semantic Notes:** 

**Comments:** 1 SE is the last segment of each transaction set.

Must Use	Ref. <u>Des.</u> SE01	Data <u>Element</u> 96	Name Number of Included Segments	Attributes M N0 1/10	
			Total number of segments included in a transaction set in SE segments	cluding ST and	
Must Use	<b>SE02</b>	329	<b>Transaction Set Control Number</b>	M AN 4/9	
	Identifying control number that must be unique within the tra functional group assigned by the originator for a transaction s				
			This is the same number that appears in ST02.		